	Ziel Gdaren Mildery							
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp		
S77	17	("3824910" "4055306" "4266722" "4326452" "4407186" "4416192").PN. OR ("5259815").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/15 18:33		
S78	23	("2684690" "2702986" "2812980" "3102389" "3597166" "3621859" "3642093" "3998393" "4141507" "4146357").PN. OR ("4266722").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/15 18:50		
S79	30	("2224312" "3709139" "3921507" "4266722" "4327869" "4388950" "4565172" "4570533" "4585177" "4607565" "457033" "4693322" "4824023" "4905580" "4957036" "5056420" "5058388" "5099752" "5129868" "5176669" "5259815" "5674124" "5752877"), PN. OR ("6059652"), URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/15 18:56		
S80	22	("2625874" "2895401" "3736858" "4607565").PN. OR ("4699322").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/15 21:11		
S81	1769	(237/12.3A). OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 21:50		
\$82	0	air door with rocker arm with (fin or protrusion or impediment or knee wall or diversion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/15 22:10		
\$83	1	rocker arm with (fin or protrusion or impediment or knee wall or diversion) and vehicle and air condition\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/15 22:10		
\$84	794	(fin or protrusion or impediment or knee wall or diversion) with wall and vehicle and air condition\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/15 22:11		

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\$85	27	((fin or protrusion or impediment or knee wall or diversion) with wall) same pivot\$4 and vehicle and air condition\$4	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/15 22:14
S86	126	(fin or protrusion or impediment or knee wall or diversion or finger or nub or perturbance or blade or paddle or leg) with (wall or casing or partition) same pivot\$4 and vehicle and air condition\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/15 22:20
\$87	0	S81 and vent with pushrod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:28
S88	5	vehicle and vent with pushrod	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:28
S89	0	multiple with (vent or duct) with control same pushrod and vehicle and vent with pushrod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:31
\$90	0	multiple with (vent or duct) with control\$4 and pushrod and vehicle and vent with pushrod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:32
S91	0	multiple with (vent or duct) with control\$4 and vehicle and vent with pushrod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:32

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S92	0	(vent or duct) with control\$4 and vehicle and vent with pushrod	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:32
S93	19707	(vent or duct) with control\$4 and vehicle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:33
\$94	73	(vent or duct) with control\$4 and vehicle and pushrod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:33
S95	6382	(duct with (wall or casing or enclosure)) same ((pentrating or penetrat\$3 or open\$3 or aperture or orifice or hole) with (control or controller or controlling))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:44
\$96	158	(duct with (wall or casing or enclosure)) same ((pentrating or penetrat\$3 or open\$3 or aperture or orifice or hole) with (control or controller or controlling)) and vehicle and air condition\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:44
S97	770	(vehicle or automobile) and casing and vortex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:53
S98	11	(vehicle or automobile) and casing and (vortex and coanda)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:55

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S99	770	(vehicle or automobile) and casing and (vortex)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 00:56	
S10 0	0	fluid flow control and air condition\$4 and protruding member	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:19	
S10 1	0	fluid flow control and air condition\$4 and turbulance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:19	
S10 2	0	fluid near control and air condition\$4 and turbulance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:19	
S10 3	0	fluid near5 control and air condition\$4 and turbulance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:21	
S10 4	245910	fluid near5 control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:21	
\$10 5	0	(fluid near control) and air condition\$4 and turbulance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:22	

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S10 6	6	(fluid with control) and air condition\$4 and turbulance	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:22	
S10 7	63	(fluid with control) with redirect and vehicle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:23	
S10 8	50	(fluid with control) with (redirect\$4 or diversion or divert or diverting)and coanda	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:27	
S10 9	3	throttle with redirect same fluid flow	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:31	
S11 0	1045	redirect same fluid flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:32	
S11 1	145	redirect same fluid flow and casing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:32	
S11 2	121	diverter member same ((fluid or air or liquid or water) near3 flow)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:34	

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S11 3	1	((operable or adjustable) near3 diverter member) and ((fluid or air or liquid or water) near3 flow)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:42
S11 4	433	((operable or adjustable) near3 diverter) and ((fluid or air or liquid or water) near3 flow)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 01:43
S11 5	16	("0529874" "1231478" "1469877" "1570037" "2931581" "3929293" "3936004").PN. OR ("4037796").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/16 02:02
S11 6	l l		US-PGPUB; USPAT; USOOR	ADJ	ON	2008/03/16 02:08
S11 7	130 454/99.cds.		US-PGPUB; USPAT; USOOR	ADJ	ON	2008/03/16 02:26
S11 8	0	wall protuding diverter	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:27
S11 9	0	wall near2 protruding near2 diverter	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:27
S12 0	0	wall near2 (protrusion or protuberence) with duct with (diverter or redirect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:29
S12 1	0	(protrusion or protuberence) with duct with (diverter or redirect\$4)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:30

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S12 2	0	((protrusion or protuberence) same duct) with (diverter or redirect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:30
S12 3	2417	((protrusion or protuberence) same duct)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:30
S12 4	2417	((protrusion or protuberence) same duct) and duct	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:30
S12 5	1309	((protrusion or protuberence) with duct)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:31
S12 6	421	((protrusion or protuberence or fin or finger or apendage) with duct) and (redirect or divert\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:34
S12 7	124	(rocker arm or arm) with pivot same duct same throttle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:44
S12 8	124	(rocker arm or arm) with pivot same duct same throttle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:45

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S12 9	122	actuating near2 rod same duct and vehicle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/16 02:57
S13 0	0	*454***.""(69".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/18 14:45
S13 1	296	454/69.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/18 14:46
S13 2	505	454/121.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/18 14:55
S13 3	218	454/139.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/18 15:14
S13 4	242	454/143.ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/18 15:37
S13 5	11	("3521653" "4388950" "4852638" "5259815" "5709601" "6582294").PN. OR ("6887148").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/18 15:45
S13 6	5	(("4852638") or ("5259815") or ("6582294") or ("3521653") or ("4388950")).PN.	USPAT	OR	OFF	2008/03/18 15:51

S13 7	4	"11342721"	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO;	ADJ	ON	2008/03/18 21:43
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